EAST Search History

Re	ef	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	12	L8 and amino adj20 production	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:22
L1	0	20	L8 and amino same production	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 12:22
S2 0	0	49	cyoABCD or cydab or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:44
S1 5	.5	3	w3110 same amino same secretion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:44
S1 5	0	5073	W3110(tyrA) or w3110 adj tyra or AJAJ12604 or VBPM adj B-3996 or vkbp adj b3996 or vvbpmb3996	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/18 11:44
L9		0	L8 same amino same secretion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:44
. L8		49	cyoABCD or cydab or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:44
L7		5410	W3110(tyrA) or w3110 adj tyra or AJAJ12604 or VBPM adj B-3996 or vkbp adj b3996 or vvbpmb3996	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:44
L6		201	(SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II or cytochrome) adj25 (mutation or over adj expression or over adj express or delete or defcient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:43

FILE	'MEDLINE,	CAPLUS, SCISEARCH' ENTERED AT 12:57:54 ON 18 JUL 2006
L1	1678	S CYOABCD OR CYDAB OR BCL (A) COMPLEX OR NDH-I OR NDH-II OR NDH
L2	127	S L1 (S) (MUTATION OR DEFICIENCY OR DELETION OR OVER (A) EXPRES
. L 3	16	S L2 AND (PRODUCTION)
. L4	7	DUP REM L3 (9 DUPLICATES REMOVED)
L5	0	S AMIN O (A) ACID (A) PRODUCTION
.L6	13799	S (NUCLEIC (A) ACID OR TARGET (A) SUBSTANCE OR AMINO (A) ACID)
. L7	4	S L1 AND L6
L8	2	DUP REM L7 (2 DUPLICATES REMOVED)
L9	0	S IBIB ABS 1-2
_L10	299311	S NAKAI?/AU OR NAKANICHI?/AU OR KAWAHARA?/AU OR ITO?/AU OR KURA
L11	9	S L1 AND L10
L12	5	DUP REM L11 (4 DUPLICATES REMOVED)

· .

.

EAST Search History

				-			
	L5	1630	(SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II or cytochrome) same (mutation or over adj expression or over adj express or delete or defcient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:43
	L4	43	(SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:39
-	S19 9	2	(SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II) and S195	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:38
	S19 5	250486	Nakai.in. or Nakanishi.in. or Kawahara.in. or Ito.in. or Kurahashi.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
	S17 4	20	amino adj acid adj10 excrete and excrete	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
	S3	3	((microorganism or microbe or escherichia or coryneform) and respiratory adj chain) and energy adj efficiency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
	L3	14	((microorganism or microbe or escherichia or coryneform) and respiratory adj chain) and energy adj efficiency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
	L2	22	amino adj acid adj10 excrete and excrete	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
	L1	263099 .	Nakai.in. or Nakanishi.in. or Kawahara.in. or Ito.in. or Kurahashi.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/18 11:37
•	S8	14	SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 15:40